## This Page Is Inserted by IFW Operations and is not a part of the Official Record

#### **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

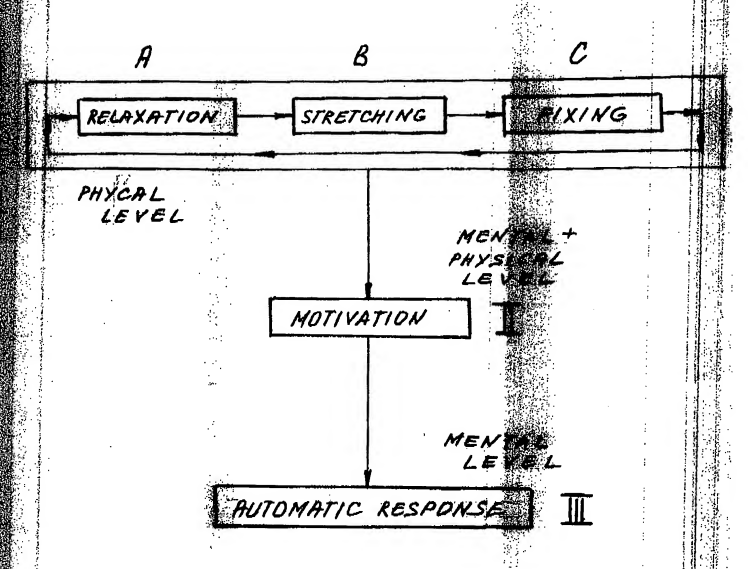
Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

#### IMAGES ARE BEST AVAILABLE COPY.

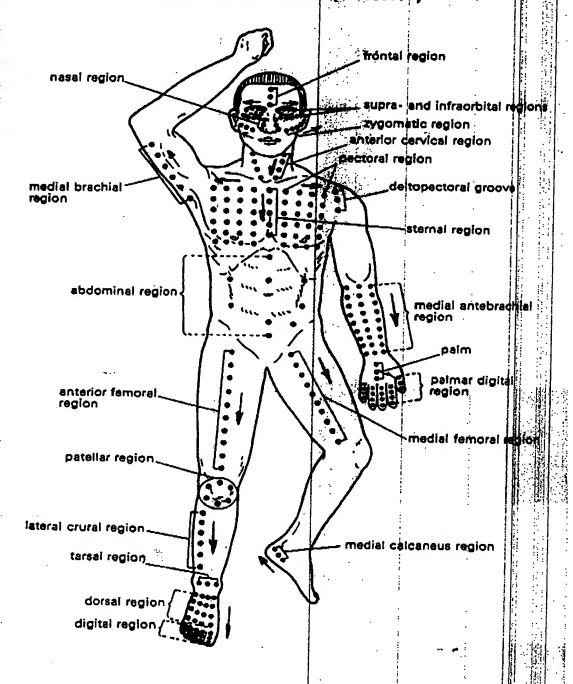
As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

# CHAIN METHOD DLA



F16.1

#### Basic Shiatsu Points (anterior)



Muscle and N rve Points f r Mot r Reflex to El ctric Stimuli brachial plexus platysma pectoralis major. sternocleida ccessory n deltoid (anterior) trapezius deltoid (middle) exiliary nety triceps brachii (long head) triceps brachii (lateral head) biduus abd biceps brachiiprofessor tere ulner nerve brachiel brachial. brachioradial extensor carpi radialis fongus extensor carpi radialisbrevis flexor digitorum profundus abductor policis longus flexor pollicis longusabductor pollicis\* opponens policis adductor pollicis palmaris brevis lumbrical rectus abdominis gracilis ... femoral nerve sartorius lateral value medial vastus pectineus common peromeal nerve peroneus longus anterior tribial extensor digitation long flexor digitorum peroneus brevis extensor halludie longus dorsal interesseous soleus

FIG.4

#### Basic Shiatsu Points (posterior)

lateral antebrechal

infrascapular and lum regions

Namikoshi point

occipital region

medulla-oblongata region

posterior cervical region

interscapular region

spinal-column region (erector spinae)

sacral region

dorsal region of the hand

dorsal digital region

popliteal fossa.

posterior femolal

gluteal region

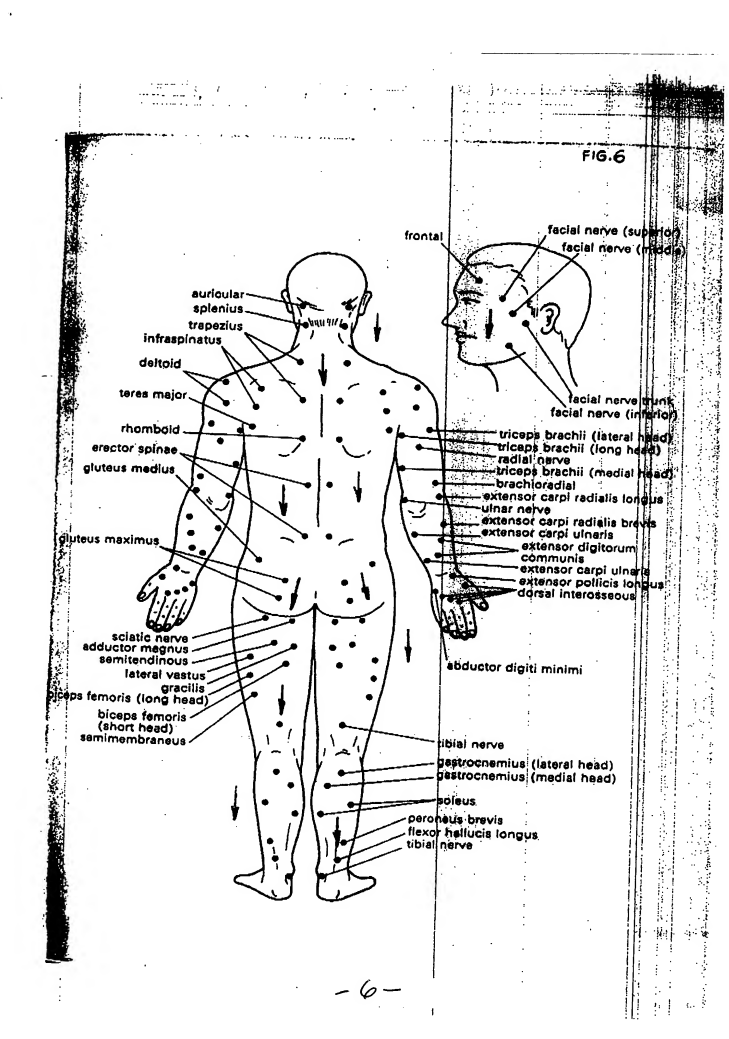
iliac črest

region

posterior crura region

plantar region

-5-



### STATE B - "STRETOWNE"

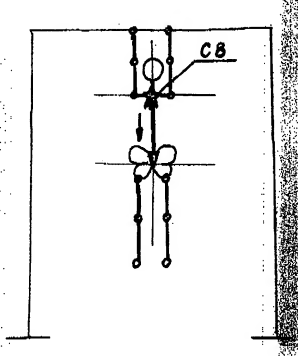


Fig. 7

### STATE C - "FIXIALS"

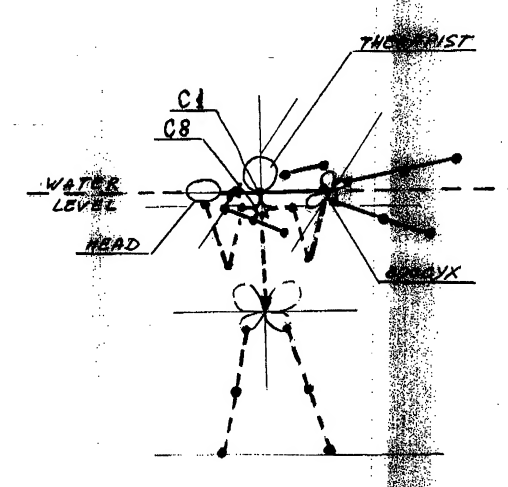


Fig.8

